## We claim:

A wavelength-converting casting composition, comprising:
 a transparent casting resin;

an inorganic luminous substance pigment powder dispersed in said transparent casting resin, said pigment powder comprising luminous substance pigments selected from the group consisting of garnets doped with rare earths; thiogallates doped with rare earths; aluminates doped with rare earths; and orthosilicates doped with rare earths; and

said luminous substance pigments having grain sizes  $\leq$  20  $\mu m$  and a mean grain diameter  $d_{so}$   $\leq$  5  $\mu m$  .

- 2. The casting composition according to claim 1, wherein said luminous substance pigments are substantially spherical particles.
- 3. The casting composition according to claim 1, wherein said luminous substance pigments are flakelike particles.
- 4. The casting composition according to claim 1, wherein the mean grain diameter  $d_{\text{so}}$  of said luminous substance pigments is between one and two micrometers.

- 5. The casting composition according to claim 1, which comprises the following components:
- a) epoxy casting resin ≥ 60 % by weight;
- b) luminous substance pigments > 0 and ≤ 25 % by weight;
- c) thixotropic agent > 0 and ≤ 10 % by weight;
- d) mineral diffusor > 0 and ≤ 10 % by weight;
- e) processing adjuvant > 0 and ≤ 3 % by weight;
- f) hydrophobic agent > 0 and  $\leq$  3 % by weight; and
- g) adhesion promoters > 0 and  $\leq$  2 % by weight.
- 6. The casting composition according to claim 1, wherein said luminous substance pigments are Ce-doped garnets.
- 7. The casting composition according to claim 1, wherein said

  tuminous substance pigments are YAG:Ce based particles.
- 8. The casting composition according to claim 1, which comprises a content of iron  $\leq$  20 ppm.
- 9. The casting composition according to claim 1, wherein said luminous substance pigments are formed with a silicon coating.

- 10. The casting composition according to claim 1, wherein said luminous substance pigment powder and said casting resin are adjusted to convert a wavelength of ultraviolet, blue, or green light into a relatively longer wavelength.
- 11. The casting composition according to claim 1, wherein said luminous substance pigments are formed of a material from a phosphorus group having the general formula  $A_3B_5X_{12}:M$ , where A is at least one element selected from the group consisting of Y, Gd, Lu, Sc, and La; B is at least one element selected from the group consisting of Al and Ga; X is O; M is at least one element selected from the group consisting of Ce, Eu, Cr, Nd, Er, and Tb.
- 12. The casting composition according to claim 1, which comprises light-scattering particles added to said casting resin.
- 13. A light-emitting semiconductor component, comprising:

  a semiconductor body formed of a semiconductor layer sequence

  and being capable, during an operation of the semiconductor

  component, of emitting electromagnetic radiation in a first

  spectral range selected from ultraviolet, blue, and green;

a wavelength-converting casting composition disposed in a vicinity of said semiconductor body and formed of a transparent casting resin and an inorganic luminous substance pigment powder dispersed in said transparent casting resin;

said pigment powder comprising luminous substance pigments selected from the group consisting of garnets doped with rare earths; thiogallates doped with rare earths; aluminates doped with rare earths; and orthosilicates doped with rare earths; and

said luminous substance pigments having grain sizes  $\leq$  20  $\mu m$  and a mean grain diameter  $d_{50} \leq$  5  $\mu m$  and converting a portion of the radiation originating from said semiconductor component into radiation of a higher wavelength, such that the semiconductor component emits mixed radiation including the higher-wavelength radiation and radiation from the first spectral range.

- 14. The light-emitting semiconductor component according to claim 13, wherein said casting composition encloses at least a part of said semiconductor body.
- 15. The light-emitting semiconductor component according to claim 13, wherein said semiconductor body is adapted to emit

radiation in a blue spectral range having a maximum luminescence intensity at  $\lambda$  = 430 nm or at  $\lambda$  = 450 nm.

- 16. The light-emitting semiconductor component according to claim 13, which further comprises an opaque base housing having a recess formed therein, said semiconductor body being disposed in said recess and said recess being at least partially filled with said casting composition.
- 17. The light-emitting semiconductor component according to claim 13, wherein said casting composition is provided with various kinds of luminous substance pigments in respect to a host lattice distribution and a type and extent of doping.
- 18. The light-emitting semiconductor component according to claim 13, wherein said semiconductor body is a blue light emitting semiconductor body, and said luminous substance pigments are Ce-doped phosphors adapted to shift some of the blue light emitted by said semiconductor body into a yellow spectral range, whereby the semiconductor component emits white light.
- 19. The light-emitting semiconductor component according to claim 13, wherein said semiconductor body is a blue light

emitting semiconductor body, and said luminous substance pigments shift some of the blue light emitted by said semiconductor body into a green and red spectral range, whereby the semiconductor component emits white light.

- 20. The light-emitting semiconductor component according to claim 13, wherein said pigment are formed of a material from a phosphorus group having the general formula  $A_3B_5X_{12}:M$ , where A is at least one element selected from the group consisting of Y, Gd, Lu, Sc, and La; B is at least one element selected from the group consisting of Al and Ga; X is O; M is at least one element selected from the group consisting of Ce, Eu, Cr, Nd, Er, and Tb.
- 21. The light-emitting semiconductor component according to claim 13, wherein the mean grain diameter  $d_{50}$  of said luminous substance pigments is between one and two micrometers.
- 22. The light-emitting semiconductor component according to claim 13, which comprises light-scattering particles added to said casting resin.

23. The light-emitting semiconductor component according to claim 13, wherein said luminous substance pigment powder is a tempered pigment powder.